## Freeform Search

Databas Term:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins  nucleic acid same AFLP same array					
Display:	10 Documents in Display Format: - Starting with Number 1					
Generat	e: O Hit List O Hit Count O Side by Side O Image					
Search Clear Interrupt						
Search History						
DATE: Friday, February 04, 2005 Printable Copy Create Case						
Set Name						
side by side	result set					
	PT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ					
	nucleic acid same AFLP same array 5 L4					
	$\frac{L2}{L2}$ and restrict\$3 and detect\$3 $\frac{L3}{L2}$					
$\frac{L2}{L}$	<del></del>					
<u>L1</u> f	ixed address analysis of sequence tags $0  ext{ }  extstyle  extstyle }  extstyle  ex$					

**END OF SEARCH HISTORY** 

## Freeform Search

Databas Term:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins  nucleic acid same AFLP same array					
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$\frac{L4}{L2}$	nucleic acid same AFLP same array 5 L4					
	L2 and restrict\$3 and detect\$3 79 $\overline{L3}$ AFLP same array 80 $\overline{L2}$					
<u>L2</u>						
<u>L1</u>	fixed address analysis of sequence tags $0  \underline{L1}$					

**END OF SEARCH HISTORY** 

## Freeform Search

Datal	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IIBM Technical Disclosure Bulletins		
Term	AFLP near5 restriction near5 detect\$3		
Displa	y: 10 Documents in Display Format: - Starting with	Number [1	-
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	Search Clear Interrupt  Search History	<b>Al</b>	ور ن رو وورد در دو در دو در دو در دو
DATE:	Friday, February 04, 2005 Printable Copy Create Case	MARKET	
Set Name side by side	Query	Hit Count	Set Name result set
DB = U	SPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L6</u>	fixed address analysis of sequence tags near5 restrict\$3	0	L6
<u>L5</u>	fixed address analysis of sequence tags same restrict\$3 same linker\$1 same array	0	<u>L5</u>

Amplif\$7 fragment length polymorphism\$1 near5 restrict\$3 near5

**END OF SEARCH HISTORY** 

aflp

L2 and array

(support or array\$1)

L4

L3

 $\overline{L2}$ 

L1

AFLP near5 restriction near5 detect\$3

L4

L3

L2

L1

0

1

3

622